

1 BURKE W. KAPPLER
2 D.C. Bar No. 471936; Previously admitted pursuant to LR IA 11-3
3 FEDERAL TRADE COMMISSION
4 Office of General Counsel
5 600 Pennsylvania Avenue, N.W.
6 Washington, D.C. 20580
7 Tel: 202-326-2043
8 Fax: 202-326-2477
9 Email: bkappler@ftc.gov
10 *Attorney for Petitioner Federal Trade Commission*

11
12 **UNITED STATES DISTRICT COURT**
13 **DISTRICT OF NEVADA**

14 FEDERAL TRADE COMMISSION,
15 Petitioner,
16 v.
17
18 DONOR RELATIONS, LLC, and
19 COURTESY CALL, INC.,
20 Respondents.

21 Case No. 2:18-cv-00183-GMN-CWH

22
23 **FEDERAL TRADE COMMISSION'S**
24 **NOTICE OF STATUS OF**
25 **PROCEEDING**

26 Pursuant to this Court's Order dated September 12, 2018, the Federal Trade
27 Commission hereby notifies the Court that it has no objection to administrative
closure of this case.

28 The FTC states, however, that its position should not be viewed as a
29 concession that the pending grand jury investigation involving Respondents
30 necessarily impairs the Commission's authority to continue its investigation of
31 Respondents' conduct with respect to telemarketing on behalf of charity clients, or
32 that Respondents have fully complied with the Commission's civil investigative
33 demands. The Commission, therefore, reserves its rights to ask the Court to reopen
34 this CID enforcement proceeding.

1 Respectfully submitted,

2 ALDEN F. ABBOTT
3 General Counsel

4 LESLIE RICE MELMAN
5 Assistant General Counsel for Litigation

6 */s/ Burke W. Kappler*
7 BURKE W. KAPPLER
Attorney

8 FEDERAL TRADE COMMISSION
9 600 Pennsylvania Ave., N.W.
10 Washington, DC 20580
11 Tel.: (202) 326-2043
Fax: (202) 326-2477
Email: bkappler@ftc.gov

12 Dated: September 25, 2018

1 **CERTIFICATE OF SERVICE**

2 I hereby certify that on September 25, 2018, I served the foregoing Notice upon
3 counsel for Respondents Donor Relations, LLC, and Courtesy Call, Inc., by filing it
4 through the CM/ECF system, which provides a Notice of Electronic Filing to counsel
5 appearing in the case.

6 */s/ Burke W. Kappler*
7 BURKE W. KAPPLER